

What is claimed is:

1. A hinge with a rotating function comprising:

a positioning base provided with a spinning portion,
provided with a position limiting portion for providing a
5 rotational range, provided with at least one receiving groove,
and provided with a flexible member disposed in the receiving
groove and a touching member placed on the flexible member
and exposed out of the receiving groove; and

a rotating base having a rotating portion placed in the
10 spinning portion, provided with a limiting portion placed the
rotational range and corresponding to the position limiting
portion, provided with a slipping portion corresponding to the
flexible member, wherein the rotating base is rotated within the
rotational range by means of the rotating portion and during
15 rotation, the damping resistance of positioning is generated by
the slipping portion pressing the touching member.
2. The hinge with a rotating function according to claim 1,
wherein a resistance element disposed between the rotating
portion and the spinning portion.
- 20 3. The hinge with a rotating function according to claim 2,
wherein the resistance element is a polygon and provided with
an opening for preventing the resistance element from slipping.
4. The hinge with a rotating function according to claim 1,
wherein the touching member is sphere-shape.

5. The hinge with a rotating function according to claim 1,
wherein the rotating base includes an upper shaft base and a
lower rotating base assembled to each other.
6. The hinge with a rotating function according to claim 5,
wherein the rotating portion is disposed on the lower rotating
base and provided with a pad disposed between the rotating
portion and the upper shaft base.